

HI-STRIKER DESCRIPTION

TOWER

Two 10' sections secured by two $\frac{1}{2}$ " bolts to make 20' tower. Constructed of first-grade 2"x4" pine, well-braced at 1' intervals with cleats. All joints are cleated and the tower sides are covered with heavy aluminum. Tower face is exterior plywood, glued and nailed to tower, with humorous expressions and numerals on yellow background.

CHASE TRACK

Steel track $\frac{1}{2}$ " thick and $1\frac{1}{2}$ " wide, attached to tower face with $\frac{1}{2}$ " bolts at 1' intervals to prevent shifting of track. Chaser is steel and aluminum.

BELL

Loud, clear-ringing 12" steel bell, mounted to the tower with $\frac{1}{2}$ " bolt and steel bracket.

BASE

Built of heavy 4"x12"x54" timber and reinforced with three $\frac{1}{2}$ " bolts that extend completely through the base.

STRIKER ARM

Timber construction, well braced with three $\frac{1}{2}$ " bolts extending complete width of arm, bolted onto a heavy $\frac{3}{4}$ " steel rocker center. Rocker center bolt has nylon bushing inserts which prevent wear and can easily be replaced.

STRIKER PAD

Made of 3"x5"x8" solid rubber, positioned to protect both the striker arm and the wooden maul. It is attached to arm with two $\frac{5}{8}$ " bolts.

MAUL

Included with each striker. Custom-made oak head with heavy steel rings and a hickory or oak handle. If maul should season-crack, place in water each evening.

Quality exterior paints are used on wooden parts. The striker is complete and well-made. Tie-down and base stakes are not provided.

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